

TX1080 - Multimedia Projector

Super High Resolution, Superior Color Quality

For unmatched resolution and color quality in a professional digital data projector, look no further than the Optoma TX1080. With native 1080p (1920 x 1080) resolution and a DLP[®] chipset plus BrilliantColor™ technology from Texas Instruments, the TX1080 is the consummate projector for demanding business or home theater use. Offering network management functionality and a multitude of connectivity options, the TX1080 also features native pixel matching with any PC resolution and is one of the brightest HD projectors for any corporate environment.

Features

- Native HD (1920x1080) resolution
- Presentation friendly IR remote with USB mouse function and laser pointer
- Features Texas Instruments 1080p DLP chipset and BrilliantColor technology
- Extensive connectivity such as HDMI, DVI, VGA, s-video, composite, RS-232, USB and RJ45
- Control projector remotely via network connection or serial commands

















Specifications

Display Technology Single 0.95" 1080p DMD™ DLP Technology by Texas Instruments

Resolution

Native 1080p (1920 x 1080)

Maximum Resolution WUXGA (1920 x 1200)

Brightness (Typical) 3600 ANSI Lumens

Contrast Ratio 2200:1 (Full On/Full Off)

Lamp Life and Type 3000/2000 Hours (STD/BRIGHT) 300W UHP

Throw Ratio 1.85-2.22:1 (Distance/Width)

Image Size (Diagonal) 24.4" to 292.9" (0.6 to 7.4m)

Projection Distance 3.9' to 39.3' (1.2 to 12m)

Remote Control

Fully Featured Remote Control w/ Mouse and Laser Pointer

Displayable Colors

Audio Two 2-Watt Speakers

User ControlsComplete On Screen Menu
Adjustments in 17 Languages

Aspect Ratio Native 16:9, 4:3 and 16:10 Compatible Computer Compatibility

WUXGA, HD, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, VESA, PC and Macintosh Compatible

Video Compatibility NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)

Uniformity 85%

Projection Lens F = 2.6~2.89, f = 39.12~46.91 mm, 1.2x Manual Zoom and Focus

Monitor Loop Through
D-sub 15 pin VGA Output (Functional in Both Normal and Standby Modes)

I/O Connectors

HDMI v1.3 (Supports Audio Input), DVI-D w/HDCP, Two VGA-In, VGA-Out, S-Video, Composite Video, RS-232, Three Mini-Jack Audio-In, RCA Audio-In, Audio-Out, USB, RJ45, +12V Trigger

Security

Kensington Lock Port, Password Protection

Projection Method Front, Rear, Ceiling mount, Table Top

Keystone Correction ± 10 Vertical

Horizontal Scan Rate 15-100 KHz

Vertical Refresh Rate 24-100 Hz

Weight 10.4lbs (4.7kg) Dimensions (W x H x D) 16.2" x 4.6" x 12.2" (411 x 116 x 311mm)

Noise Level (STD/BRIGHT) 28dB/30dB

Operating Temperature 41 to 95°F (5 to 35°C), 80% Humidity Max.

Power Supply AC Input 100-240 V, 50-60Hz, Auto-Switching

Power Consumption 400 Watts (Maximum), <14 Watts (Standby)

Standard Accessories

AC Power Cord, VGA to VGA Cable, USB Cable, RS-232 Cable, Remote Control, Batteries for Remote, Lens Cap, CD-ROM User's Manual, Quick Start Card, Warranty Card

Optional Accessories
Ceiling Mount, VGA to Component
Cable, S-Video Cable, Audio-Out
Adapter, HDMI Cable, Composite
Video Cable, DVI Cable and
Panoview™ Series Screens

Warranty 3 Years Optoma Express Replacement Service, 1 Year on Lamp

UPC 796435 11 146 5

Accessory Part Numbers Lamp: BL-FU300A Remote: BR-5024L Mount: BM-2008N